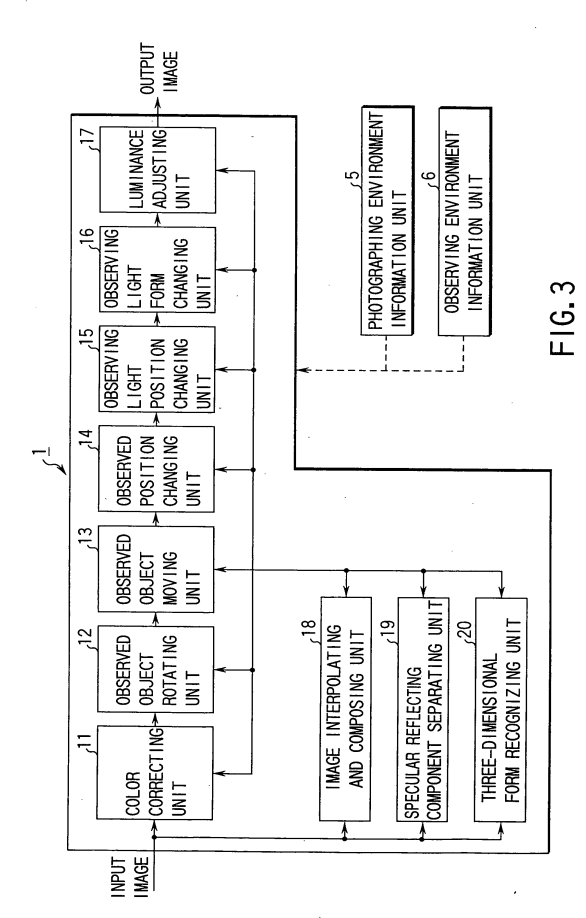
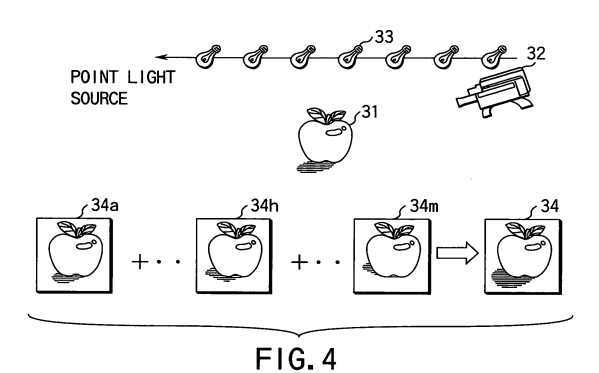


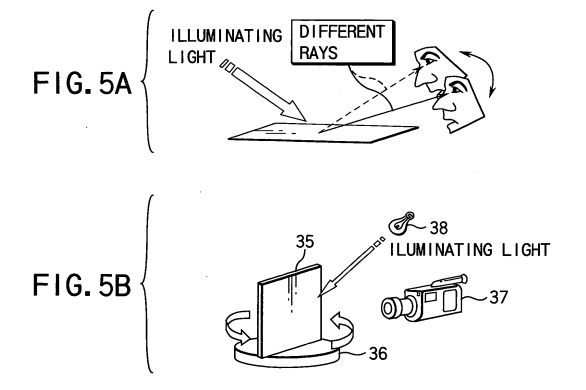
HEADER	MARKER	
	ILLUMINATION-VARIABLE	
	IMAGE MEMORY SIZE	
	THE NUMBER OF	
	PHOTOGRAPHING ANGLE	
	PHOTOGRAPH I NG	
	ANGLE INFORMATION	
THREE-DIMENSIONAL		
FORM INFORMATION		
ILLUMINATION-VARIABLE		
IMAGE OF ANGLE 1		
ILLUMINATION-VARIABLE		
IMAGE OF ANGLE 2		
ILLUMINATION-VARIABLE		
IMAGE OF ANGLE N		

FIG. 2

HEADER	IMAGE SIZE
	NUMBER OF BANDS
	BAND INFORMATION DATA ADDRESS OFFSET
	IMAGE DATA ADDRESS OFFSET
BAND INFOR- MATION	SPECTRUM INFORMATION OF BAND 1
	SPECTRUM INFORMATION
	OF BAND 2
	:
	SPECTRUM INFORMATION OF BAND M
IMAGE DATA	IMAGE OF BAND 1
	IMAGE OF BAND 2
	IMAGE OF BAND M







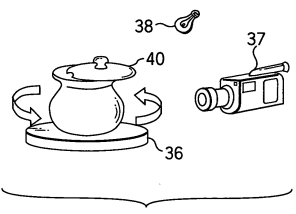


FIG. 6A

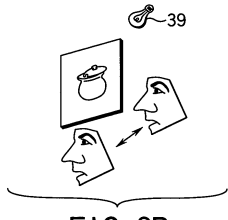


FIG. 6B

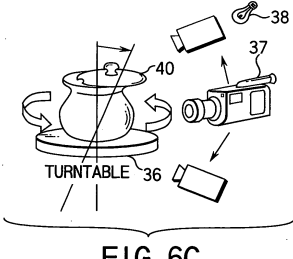


FIG. 6C

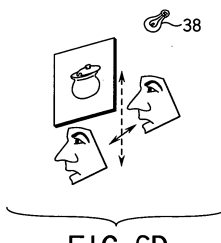
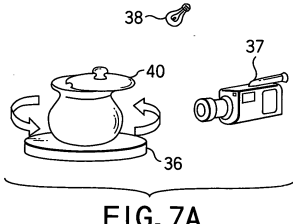
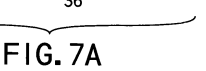
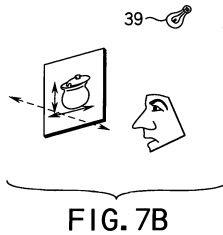


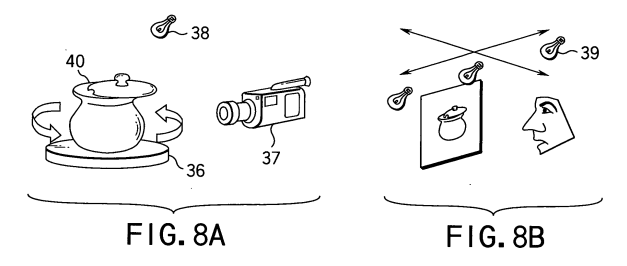
FIG.6D







DYSTARA NGCEST



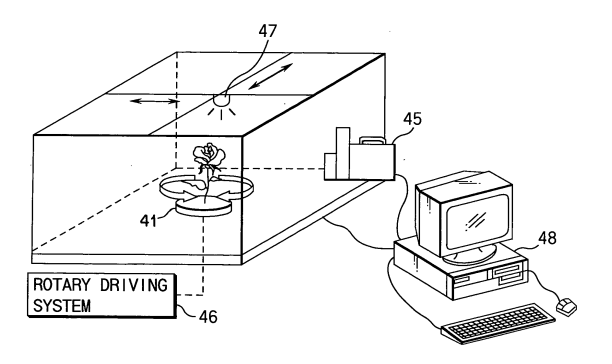


FIG.9



X		FORM OF ILLUMINATING LIGHT SPECTRUM OF ILLUMINATING LIGHT REFERENCE
ILLUMINATION-VARIABLE IMAGE DISPLAY PROGRAM	FILE(\underline{F}) SETUP(\underline{S}) CALCULATION(\underline{C}) HELP(\underline{H})	OBSERVING ROOM

FIG. 10





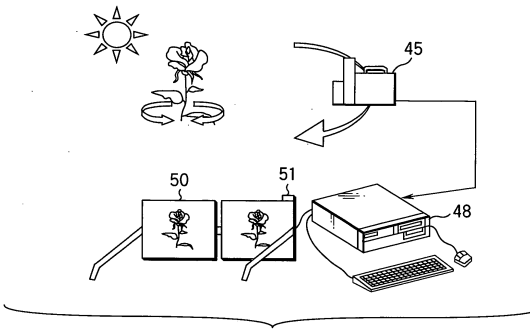


FIG. 11

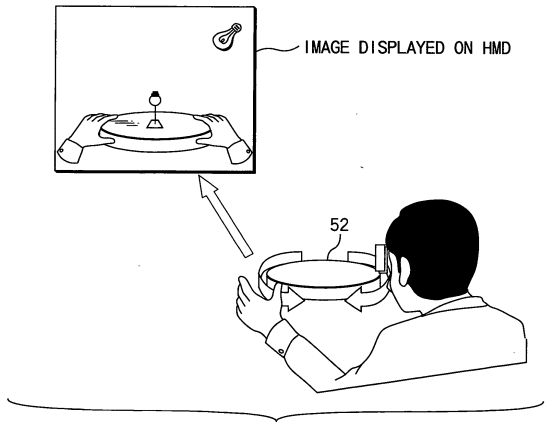


FIG. 12



